

CO: Information Technology Department

RFP Ref: CO/ITD/CNW/2413/R1/2021-22 dated 31.01.2022 - "Supply and Maintenance of 500 Pairs of Leased Line Modems"

Amendments

	<u>Amendments</u>					
S.No	Clause number	Page no	Clause as per RFP	Amended Clause		
1	Eligibility Criteria	17	The Bidder should be a Public/Private Limited Company and should be in existence in India for the last <u>5 years</u> (as on 31.03.2021).	on 31.03.2021).		
2	Eligibility Criteria	18	The Bidder should have supplied and supporting minimum 500 pairs of modems of make quoted in single order during last five years (ending 31.03.2021) to at least two Banks / Financial Institutions/ Government Organisations/Public/Private Limited Company in India	The Bidder/OEM should have supplied and supporting minimum 500 pairs of modems of make quoted in single order during last five years (ending 31.03.2021) to at least two Banks / Financial Institutions/ Government Organisations/Public/Private Limited Company in India		
3	Timeframe for completion of activities	18	The modems should be supplied at Head Office and Zonal Offices. The modem pairs should be delivered within Six Weeks from the date of acceptance of Purchase Order.	,		
4	Technical Specifications	37	2 Mbps V.35 modem (on Ethernet interface) Specifications	Additional technical specifications for branch end modem named as 2 Mbps V.35 modem (on Ethernet interface): 1) DSL to Ethernet Convertor - Shall support Zero Touch Provisioning and Manual configuration. 2) Loopback detection based on Magic Number. 3) Support Compression Control Protocol. 4) Support for UDP Broadcast and Multicast.		





CO: Information Technology Department

RFP Ref: CO/ITD/CNW/2413/R1/2021-22 dated 31.01.2022 - "Supply and Maintenance of 500 Pairs of Leased Line Modems"

S.No	Clause number	Page no	Clause as per RFP	Amended Clause
5	Technical Specifications	36 & 37	specify approval for both single and double pair operation as well	The TEC certificate should clearly specify approval for both single and double pair operation as well as the Range of the modem and also the supported interfaces (E1, V.35, Ethernet etc,.) in the TEC document.

